L Number	Wite	Search Text	DB	Time stamp
55	108	(actuator or motor) same worm near3 (wheel	USPAT;	2004/10/25 09:32
	100	or gear) same bearing and circuit near2	US-PGPUB	2004/10/23 03.32
56	250	(actuator or motor) same worm near3 (wheel or gear) same bearing and memory	USPAT; US-PGPUB	2004/10/25 09:33
57	54	(actuator or motor) same worm near3 (wheel or gear) same bearing and memory and window	USPAT; US-PGPUB	2004/10/25 09:37
58	3	(actuator or motor) same worm near3 (wheel or gear) same bearing and memory with absolute	USPAT; US-PGPUB	2004/10/25 10:09
- ·	262	(actuator or motor) same worm near3 (wheel or gear) same bearing	US-PGPUB	2004/10/21 14:25
-	2428	(actuator or motor) same worm near3 (wheel or gear) same bearing	USPAT; US-PGPUB	2004/10/22 15:30
_	102	siemens and window and worm	USPAT; US-PGPUB; EPO; JPO;	2004/10/22 11:38
_	9	siemens and window and worm and digital	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 10:15
-	2	(actuator or motor) same worm near3 (wheel or gear) same bearing same digital with signal	USPAT; US-PGPUB	2004/10/22 10:18
_	5	(actuator or motor) same worm near3 (wheel or gear) same bearing same digital with control	USPAT; US-PGPUB	2004/10/22 10:19
_	0	(actuator or motor) same worm near3 (wheel or gear) same bearing same digital with control	EPO; JPO; DERWENT	2004/10/22 10:19
_	1	(actuator or motor) same worm near3 (wheel or gear) same bearing same digital with signal	EPO; JPO; DERWENT	2004/10/22 10:21
_	98	(actuator or motor) same worm same digital with (signal or control)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 10:22
-	1147	(actuator or motor) same worm same gear and digital with (signal or control)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 12:50
_	0	(actuator or motor) same worm near3 slid\$6 with bearing with metal	USPAT; US-PGPUB	2004/10/22 11:14
_	49	(actuator or motor) same worm and slid\$6 with bearing with metal	USPAT; US-PGPUB	2004/10/22 11:23
_	5	(actuator or motor) same worm and slid\$6 with bushing with metal (actuator or motor) same worm and slid\$6	USPAT; US-PGPUB USPAT;	2004/10/22 11:24
_	5	with (bushing or bearing) with brass (actuator or motor) same worm and slid\$6	US-PGPUB USPAT;	2004/10/22 11:25
_	21	with sleeve with brass (actuator or motor) same worm and sleeve	US-PGPUB USPAT;	2004/10/22 11:20
-	145	with brass (actuator or motor) same worm and sleeve	US-PGPUB USPAT;	2004/10/22 11:27
-	139	with metal siemens and sliding near2 bearing	US-PGPUB USPAT; US-PGPUB;	2004/10/22 11:38
-	2432	(actuator or motor) same worm same gear and rotation with angle	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/22 12:51
-	217	(actuator or motor) same worm same gear and rotation with angle with (sense or sensing or sensor)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/22 12:51
-	451	(actuator or motor) same worm near3 (wheel or gear) same bearing and disc	DERWENT USPAT; US-PGPUB	2004/10/25 09:27